



## Charlotte County Reef Locations

Deployment ID	Deployed	Lat (DM)	Lon (DM)	Depth (Ft)	Material Type
<b>Charlotte Harbor Reef</b>					
CHR83	1983	26° 50.50'	82° 05.317'	12	Concrete culverts
CHR1	1991	26° 50.65'	82° 05.317'	12	Concrete culverts
CHRA1	1999	26° 50.989	82° 05.317'	12	Reef balls, concrete modules
CHRB1	1999	26° 50.989	82° 05.296'	12	Reef balls, concrete modules
CHRA2	1999	26° 51.502	82° 05.318'	12	Reef balls, concrete modules
CHRB2	1999	26° 51.502	82° 05.296'	12	Reef balls, concrete modules, culverts
<b>Novak Reef</b>					
NRCntr	2003	26° 48.570	82° 19.700'	30	Reef Center, concrete bridge sections
NR189	2004	26° 48.644	82° 19.539'	30	Concrete culverts
NR56	2004	26° 48.604	82° 19.654'	30	Concrete culverts
NR4	2004	26° 48.680	82° 19.604'	30	Concrete culverts
NR3	2004	26° 48.671	82° 19.620'	30	Concrete culverts
NR2	2004	26° 48.500	82° 19.541'	30	Concrete culverts
NRMem	2006	26° 48.557	82° 19.699'	30	Novak Memorial
NR7	2004	26° 48.461	82° 19.822'	30	Concrete bridge sections
NRMB	2012	26° 48.485	82° 19.602'	30	Matlacha bridge sections
<b>Tremblay Reef</b>					
TRB90	2006	26° 48.415	82° 22.651'	42	90' Steel barge
TRCntr	2003	26° 48.350	82° 22.700'	42	Reef Center, concrete bridge sections
TR1	2004	26° 48.241	82° 22.822'	42	Concrete bridge sections
TR2	2010	26° 48.437	82° 22.806'	42	Coral Creek bridge sections
<b>Palm Island Ferry Reef</b>					
PRF70	1999	26° 49.236	82° 31.951'	55	70' steel ferry
PRB60	1999	26° 49.221	82° 31.879'	56	60' steel barge
PR1	2011	26° 49.338	82° 31.980'	55	Concrete culverts, limestone, seawall slabs
PR2	2012	26° 49.328	82° 31.974'	56	Culverts
PR3	2017	26° 49.184	82° 31.951'	56	Limestone and Reefballs
<b>Stump Pass Reef</b>					
SP3	1992	26° 52.236	82° 26.441'	43	Concrete culverts
SP2	1992	26° 52.256	82° 26.434'	42	Concrete culverts
SP1M14	1992	26° 52.269	82° 26.430'	45	Concrete culverts
<b>Englewood Fish Haven</b>					
EFH	1960	26° 54.7'	82° 21.8'	22	Bridge rubble
<b>Capt. Jeff Steele Memorial Reef</b>					
SR1	2008	26° 55.838	82° 35.901'	60	Concrete culverts, power poles, boxes
SR2	2009	26° 55.674	82° 35.832'	59	Concrete culverts, power poles, boxes
SRB110	2009	26° 55.935	82° 35.847'	59	110' steel barge & Steele Memorial



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<b>Old Tire Reef</b>					
Tire	?	26° 54.80'	82° 07.62'	8	Tires - no vertical profile remains

### Other Reefs contributed to

HRA	1981	26° 38.200'	82° 17.083'	30	Concrete pilings
MR3	2000	26° 46.239'	82° 18.430'	29	Concrete culverts
DR	1988	26° 45.550'	82° 11.175'	12	40' Steel ship
STPIP3	1995	26° 45.769'	82° 09.466'	18	Steel frame, concrete culverts